

89/689 689

## Refine Search

### Search Results -

Terms	Documents
chemical adj inducer and L34	1

**Database:**

- US Pre-Grant Publication Full-Text Database
- US Patents Full-Text Database
- US OCR Full-Text Database
- EPO Abstracts Database
- JPO Abstracts Database
- Derwent World Patents Index**
- IBM Technical Disclosure Bulletins

**Search:**

L35

Refine Search

Recall Text

Clear

Interrupt

### Search History

**DATE:** Sunday, September 18, 2005 [Printable Copy](#) [Create Case](#)

<u>Set Name</u>	<u>Query</u>	<u>Hit Count</u>	<u>Set Name</u>
result set			
<i>DB=DWPI; PLUR=NO; OP=OR</i>			
<u>L35</u>	chemical adj inducer and L34	1	<u>L35</u>
<u>L34</u>	(postharvest or harvest)	11734	<u>L34</u>
<i>DB=PGPB; PLUR=NO; OP=OR</i>			
<u>L33</u>	gas and L32	11	<u>L33</u>
<u>L32</u>	plant and L31	33	<u>L32</u>
<u>L31</u>	chemical adj inducer and L29	43	<u>L31</u>
<u>L30</u>	chemical adj inducer and L29	8377	<u>L30</u>
<u>L29</u>	(postharvest or harvest)	8377	<u>L29</u>
<u>L28</u>	(postharvest or harvest) and L20	0	<u>L28</u>
<i>DB=USPT; PLUR=NO; OP=OR</i>			
<u>L27</u>	aerobic and L24	16	<u>L27</u>
<u>L26</u>	aerobic and L25	0	<u>L26</u>
<u>L25</u>	GapC4 and L24	5	<u>L25</u>
<u>L24</u>	anaerobic and L23	326	<u>L24</u>

<u>L23</u>	(transgen\$) and L22	627	<u>L23</u>
<u>L22</u>	(gas or gas adj phase) and L21	2109	<u>L22</u>
<u>L21</u>	(postharvest or harvest) and L20	8534	<u>L21</u>
<u>L20</u>	chemical adj inducer L19	24466	<u>L20</u>
<u>L19</u>	harves\$ and plant	24399	<u>L19</u>
<i>DB=EPAB,JPAB,DWPI; PLUR=NO; OP=OR</i>			
<u>L18</u>	centrifug\$ and L17	7	<u>L18</u>
<u>L17</u>	(heat or heating) and l14	58	<u>L17</u>
<u>L16</u>	(heat or heating)and l15	0	<u>L16</u>
<u>L15</u>	agrobacter\$.clm.	0	<u>L15</u>
<u>L14</u>	agrobacter\$	1685	<u>L14</u>
<u>L13</u>	agrobacter\$.clm.	0	<u>L13</u>
<i>DB=PGPB; PLUR=NO; OP=OR</i>			
<u>L12</u>	centrifug\$.clm. and L10	6	<u>L12</u>
<u>L11</u>	(gene adj transfer).clm. and L10	0	<u>L11</u>
<u>L10</u>	(heat or heating).clm. and L9	29	<u>L10</u>
<u>L9</u>	agrobacter\$.clm.	466	<u>L9</u>
<u>L8</u>	agrobacter\$	6729	<u>L8</u>
<i>DB=USPT; PLUR=NO; OP=OR</i>			
<u>L7</u>	(gene adj transfer) .clm. and L3	0	<u>L7</u>
<u>L6</u>	(gene adj transfer) .clm. and L2	34	<u>L6</u>
<u>L5</u>	(gene transfer) .clm. and L2	55767	<u>L5</u>
<u>L4</u>	centrifug\$.clm. and L3	2	<u>L4</u>
<u>L3</u>	(heat or heating).clm. and L1	31	<u>L3</u>
<u>L2</u>	heat or heating.clm. and L1	870579	<u>L2</u>
<u>L1</u>	agrobacter\$.clm.	644	<u>L1</u>

END OF SEARCH HISTORY

# Hit List

---




---

**Search Results - Record(s) 1 through 1 of 1 returned.**

---

1. Document ID: IN 200100787 P3, WO 200138508 A2, DE 19956272 A1, AU 200112679 A, EP 1144610 A2, NO 200103617 A, BR 200008980 A, SK 200101046 A3, CZ 200102644 A3, HU 200104974 A2, CN 1362996 A, JP 2003514584 W, MX 2001007437 A1, NZ 513009 A, AU 772605 B2, DE 19956272 B4

L35: Entry 1 of 1

File: DWPI

Feb 18, 2005

DERWENT-ACC-NO: 2001-367680

DERWENT-WEEK: 200546

COPYRIGHT 2005 DERWENT INFORMATION LTD

TITLE: Producing proteins from transgenic organisms after harvesting, useful e.g. for preparing single-chain antibodies, by chemical induction of protein-expressing gene

INVENTOR: BULOW, L; DURING, K ; BUELOW, L ; DUERING, K ; VULGO, L

PRIORITY-DATA: 1999DE-1056272 (November 23, 1999)

## PATENT-FAMILY:

PUB-NO	PUB-DATE	LANGUAGE	PAGES	MAIN-IPC
IN 200100787 P3	February 18, 2005	E	000	C12N015/00
WO 200138508 A2	May 31, 2001	G	022	C12N015/00
DE 19956272 A1	June 7, 2001		000	C12P021/02
AU 200112679 A	June 4, 2001		000	C12N015/00
EP 1144610 A2	October 17, 2001	G	000	C12N015/00
NO 200103617 A	September 24, 2001		000	C12N000/00
BR 200008980 A	November 27, 2001		000	C12N015/00
SK 200101046 A3	February 5, 2002		000	C12P021/02
CZ 200102644 A3	February 13, 2002		000	C12N015/00
HU 200104974 A2	April 29, 2002		000	C12N015/00
CN 1362996 A	August 7, 2002		000	C12N015/82
JP 2003514584 W	April 22, 2003		026	A01H005/00
MX 2001007437 A1	June 1, 2002		000	C12N015/00
NZ 513009 A	November 28, 2003		000	C12N015/00
AU 772605 B2	May 6, 2004		000	C12N015/00
DE 19956272 B4	September 16, 2004		000	C12P021/02

772605 B2 , DE 19956272 B4 INT-CL (IPC): A01 H 1/00; A01 H 5/00; C07 K 1/00; C12 N 0/00; C12 N 15/00; C12 N 15/09; C12 N 15/82; C12 P 21/02

Full	Title	Citation	Front	Review	Classification	Date	Reference	Claims	DOCID	Drawn
------	-------	----------	-------	--------	----------------	------	-----------	--------	-------	-------

Terms

Documents

chemical adj inducer and L34

1

**Display Format:** CIT  [Previous Page](#)[Next Page](#)[Go to Doc#](#)